ABSTRACTS A., 1925 (PURE CHEMISTRY).

page line
i. 1424 18 For "S. SAD" read "G. GAD."
ii. 219 23 For "1·25%" read "0·125%."
ii. 1124, lines 4 and 5 of the abstract of the paper "Eka-cæsium and Eka-iodine" by Loring and Druce should be replaced by the following: "lines of wave-length 1·086 and 0·895, corresponding with the La and Lβ radiations of element 85 (eka-iodine). Another preparation showed a line of wave-length about 1·040, including probably the La₁ and La₂ radiations of element 87 (eka-cæsium)."

This vol., 12, in the last line but one of the abstract of the paper "Eka-cæsium and eka-iodine" by Loring and Druce, for "a" read "β."

1926.

page	col.	line	
56	- 1	14	For "Fuhelman" read "Fukelman."
167	2	6* & 10*	For "SAD" read "GAD."
167		6*	For "Kranlfuhl" read "Kranefuhl."
175	$^2_2\\ ^2_1$	18*	For "BAUGERT" read "BANGERT."
228	2	2*ነ	
229	1	8 }	For "palladium" read "praseodymium."
272	1	21*	For "Tschingaren" read "Tchilingaren."
283	1	23*	For "Weenert" read "Wieners."
291	1	15	For "3-hydroxy-2: 4-diphenylbutane-1-carboxylic acid" read "3-hydroxy-2: 4-diphenylcyclobutane-1-carboxylic acid."
293	9	4	For "Courtoy" read "Courtot."
408	2	11*	For "Hirano" read "Hirao."
411	2	2*	For "2: 4-dimethyl-5-ethyl-3-acrylic acid" read "2: 4-dimethyl-5-ethylpyrrole-3-acrylic acid."
503	$\bar{2}$	15*	For "methyl" read "ethyl."
53 8	2 2 2 2 2 2	14*	For "Tolstoouhoy" read "Tolstouhov."
619	$\overline{2}$	13	For "Brunsova" read "Briusova."
698	ī	3*	For "SWJAGINZEV" read "ZVJAGINSTSEV."
817	ī	30	For "trimethyl glycol" read "trimethylene glycol."
820	ī	4	For "VANTSCH" read "JANTSCH."
820	$ar{2}$	8*	For "aa'-Methoxypimelamide" read "aa'-Dimethoxypimelamide."
821	$\frac{2}{1}$	10, 11	For "dihydroxysuberocolic acid" read "dihydrosuberocolic acid."
825	$ar{2}$	20	For "Schenk" read "Schenck."
893	$\frac{2}{1}$	7*	For "2.6 atm." read "26 atm."
934	2	18*	For "Kinmann" read "Kirrmann."
941	1		The abstract of the paper Structure of fructose, γ -fructose, and sucrose (W. N. HAWORTH and E. L. HIRST) from J.C.S., 1926, 1858–1868, should be replaced by the abstract on page 1126 of the November issue.
947	1	6-8	These lines should read "yields 4-bromo-4'-piperidino-2: 3-dinitrodiphenyl, m. p. 137°. 4: 4'-Di-piperidino-3: 5'-dinitrodiphenyl"
953	2	4-5, 15,	33, 34, 35 In each case "dianthryl" should read "dianthranyl."
991	$\overline{2}$	14-27	The spectrum referred to is that of the greenish glow obtained when nitrogen contains considerable admixture of oxygen; the yellow nitrogen afterglow is obtainable only when oxygen has been
1026	2	20*	almost completely removed. For "SAKRADA" rcad "SAKURADA."
1049	ĩ	34	For "C ₈ H ₅ O ₃ N ₃ " (the formula for protoctine) read "C ₈ H ₁₅ O ₃ N ₃ ."
10.20	1	0.4	To Ogitoging the formula for proceeding read Ogitisoging.

ABSTRACTS B., 1926 (APPLIED CHEMISTRY).

page	col.	line	
45	2	16*	For "Tomihasa" read "Tomihisa."
64	1	3	For "Hennsel" read "Hensel."
67	2	20*	For "Roth" read "Ruth."
81	2	6*	Insert patentee's name "A. C. Dobbs."
189	2	7	For " 247,979 " read " 244,979."
267	2	24*	The vol. no. should be 7, not 1.
268	1	3 & 6	For "isosaceharic" read "isosaccharinic."
544	1	2	For " 320,957" read " 420,957."
565	1	2	After "cooled" insert "in a bath at a temperature."
575	1	25*	For " 1,548,588 " read " 1,584,588."
635	1	25	For "Nearden" read "Marden."
648	2	28	For "F.P." read "E.P."
761	2	27	For "1,581,439" read "1,591,439" and for "1,491,441" read "1,591,441."
907	2	9*	For " 257,023 " read " 257,093."
915	2	14	For " 778" read " 788."



* From bottom.